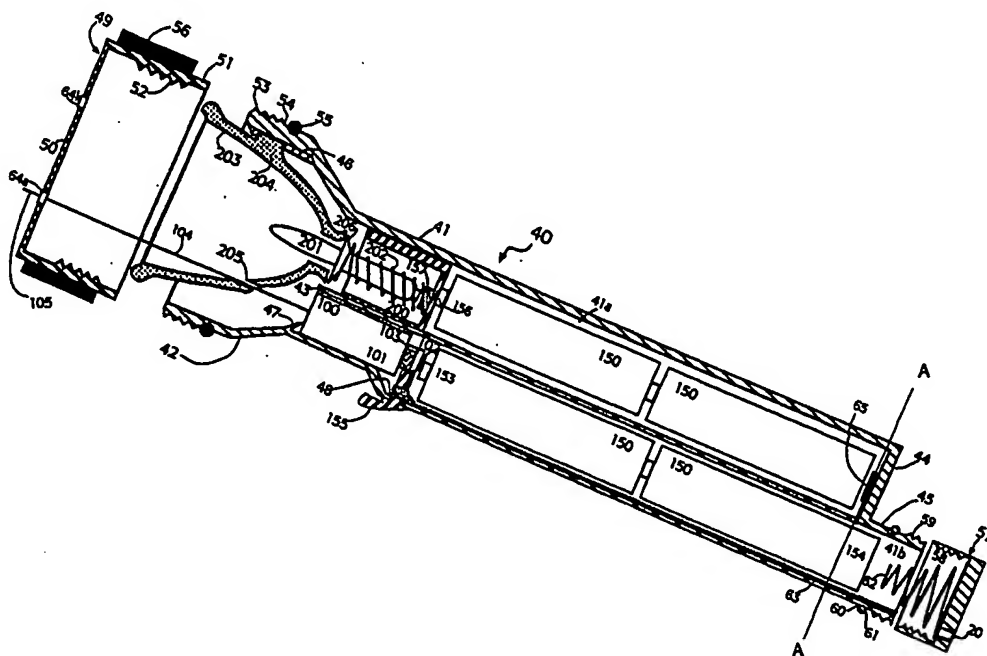




INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

<p>(51) International Patent Classification ⁶ : F21K 7/00, F21L 7/00</p>	<p>A1</p>	<p>(11) International Publication Number: WO 99/09347 (43) International Publication Date: 25 February 1999 (25.02.99)</p>
<p>(21) International Application Number: PCT/US98/16989 (22) International Filing Date: 13 August 1998 (13.08.98) (30) Priority Data: 08/918,514 21 August 1997 (21.08.97) US (71)(72) Applicant and Inventor: KRIETZMAN, Mark [US/US]; 1508 Granvia Altamira, Palos Verdes Estates, CA 90274 (US).</p>		<p>(81) Designated States: AU, CA, JP, MX, European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE). Published With international search report.</p>

(54) Title: LASER LIGHT



(57) Abstract

A novel hand-held laser illumination device (10) which provides for prolonged precise controlled illumination. The present invention also provides for a combination generalized illumination and selectable precise laser outputs and submersible applications.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
AU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav Republic of Macedonia	TM	Turkmenistan
BF	Burkina Faso	GR	Greece			TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
BJ	Benin	IE	Ireland	MN	Mongolia	UA	Ukraine
BR	Brazil	IL	Israel	MR	Mauritania	UG	Uganda
BY	Belarus	IS	Iceland	MW	Malawi	US	United States of America
CA	Canada	IT	Italy	MX	Mexico	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NO	Norway	ZW	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's Republic of Korea	NZ	New Zealand		
CM	Cameroon		Republic of Korea	PL	Poland		
CN	China	KR	Republic of Korea	PT	Portugal		
CU	Cuba	KZ	Kazakhstan	RO	Romania		
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	LI	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		

LASER LIGHT

BACKGROUND OF THE INVENTION

Field Of The Invention:

5 This invention relates to hand held lighting devices, and more particularly to a novel hand held submersible laser illuminator and communication, targeting, presentations, and measurement.

 Those experienced with diving will recall that inexpensive underwater communication is normally a combination of writing tablets, hand signals and nods.
10 Watertight flashlights may solve some problems but do not provide the precise highly visible illumination and communication a submersible laser emitting illuminator yields.

 A submersible laser illuminator is visible in day and night situations and enhances a divers ability to communicate. Providing selectable laser outputs further enhances clear communication and illumination.

15 In both diving and non-diving situations a flashlight which produces both a general area of illumination and a precise controlled laser illumination would be useful.

 The present invention provides a novel illumination system for prolonged precise selectable laser communication and precise controlled laser illumination. The present invention also provides for a combination generalized illumination and precise laser
20 illumination.

Disclosure Of The Invention

 Accordingly, it is an object of the invention to provide a novel hand held laser illuminator.

It is yet another object of the invention to provide a novel hand held submersible laser illuminator.

It is yet another object of the invention to provide a novel hand held submersible laser illuminator which can transmit a narrow focused output, underwater, to activate a remote wavelength specific submersible photoactive sensor with audible output.

It is yet another object of the invention to provide a novel hand held submersible laser illuminator with selectable diffuse output.

It is yet another object of the invention to provide a novel hand held submersible laser illuminator with selectable pattern output.

It is yet another object of the invention to provide a novel hand held submersible flashlight and laser illuminator.

It is yet another object of the invention to provide a novel hand held flashlight and laser illuminator.

It is yet another object of the invention to provide a novel hand held submersible flashlight and laser illuminator with selectable diffuse laser output.

It is yet another object of the invention to provide a novel hand held submersible flashlight and laser illuminator with selectable pattern laser output.

The above and other embodiments of the present invention are achieved, according to a preferred embodiment thereof, by providing a novel combination of a laser emitting source with a submersible casing. optical laser output altering elements may be added to further present the invention. The combination of the Laser emitting source, optical laser output altering elements and a secondary illumination source with two separate power supplies further achieve the invention.

Brief Description Of The Drawings

The above and other embodiments of the present invention may be more fully understood from the following detailed description, taken together with the accompanying drawings, wherein similar reference characters refer to similar elements throughout, and in which:

Figure 1A illustrates a cut-away side assembly view of a preferred embodiment of the invention.

Figure 1B illustrates a cut-away side view of the preferred embodiment of the present invention.

Figure 2A illustrates a partial, cut-away side assembly view of an alternate embodiment of the present invention.

Figure 2B illustrates a partial, top view of the embodiment of FIG. 2A assembled.

Figure 2C illustrates a front view of the embodiment of FIG. 2B.

Figure 2D illustrates a front view of the selectable output of FIG. 2C.

Figure 3A illustrates a partial, cut-away side assembly view of another preferred embodiment of the present invention.

Figure 3B illustrates a cut-away rear view of the embodiment of FIG. 3A, at line A -A.

Figure 3C illustrates a front view of the embodiment of FIG. 3A.

MODES FOR CARRYING OUT THE INVENTION

Referring now to the drawings, there is illustrated in FIG. 1A a cut-away

assembly side view of the preferred embodiment of the laser light generally designated
10.

The generally tubular housing 11 is of a size and shape which allows the
insertion of one or more a batteries 150, a solid state laser diode 100, (held in place
5 within a circular diode guide 12 formed within the housing), and a front spacing spring
151 for controlling battery 150 contact with the laser emitting diode 100.

The batteries 150 are inserted into the rear of the housing 13. The outer wall of
the rear of the housing 13 is circularly grooved 14 to secure a rubber or silicone O-ring
15 firmly in place and has circular coarse threads 16. An end cap 17 with internal
10 threads 18 corresponding to the course threads 16 is screwed on to the housing 13
over the O-ring 15 to seal the device 10. The rear-cap 17 also contains a contact
spring 19 for controlling battery 150 contact with the laser emitting diode 100 and a
one-way pressure relief valve 20 to vent battery 150 gases.

At the front end of the housing 21, the diode guide 12 is internally threaded
15 22. The diode guide 12 abuts a diode stop 23 which is used to inhibit rearward
movement of the laser emitting diode 100.

The laser emitting diode 100 is readily available and is known art. The diode
comprises a laser beam module with a control circuit. Since the laser emitting diode is
well known in the art, it is unnecessary to present a detailed statement of its construction
20 in the present invention.

For the preferred embodiment a laser emitting source in the visible range is
used. The most compact source is a solid-state diode in the 532 - 690 nm range.
Diode-pumped, CW diode, Q-switched diode, solid-state, solid-state CW, solid-state
Q-switched, gas, dye, ion, or rare-earth element laser emitting sources may be used in

place of the solid state diode when appropriate for the intended usage. For surveillance uses, search and rescue or other applications which use night vision or machine vision coupled with a non-visible spectrum illumination a laser emitting diode in the x-ray, ultraviolet or infrared spectrum may be substituted for the visible spectrum laser emitting diode.

Extending from the rear 101 of the laser emitting is a first conductive contact 102 and a second conductive contact 103. Within the housing 11 a rear contact strip 152 of a conductive material is affixed axially within the device.

To seal the diode 100 within the housing 11 and allow the light emitted therefrom to exit the housing 11 a transparent lens cap 24 is provided. The transparent lens cap 24 is finely threaded 25 to match the threads 22 provided within the diode guide 12 and is also circularly grooved (not shown) to secure a front O-ring 26. When screwed into the diode guide 12 the transparent lens cap 24 and O-ring 26 form a watertight seal.

Referring now FIG. 1B, there is illustrated a cut-away side view of the assembled preferred embodiment of the laser light generally designated 10.

The assembled device 10 is shown in the on position. The laser emitting diodes second contact 103 is firmly against the front battery terminal 153. The rear battery terminal 154 is in contact with the rear contact spring which connects to the rear contact strip which is in contact with the laser emitting diodes first contact 102 thereby completing the circuit which provides current to the diode which produces the laser output 104. The laser output 104 exits the device 10 via the transparent lens 24. To stop the flow of current to the laser emitting diode 100 the end cap 17 may be rotated counterclockwise which causes it to unscrew along the line of arrow 300 and release

the compression on the front spacing spring 151 thereby breaking the contact between the front battery terminal 153 and the laser emitting diodes first contact 102.

Referring now FIG. 2A, there is illustrated a cut-away partial side assembly view of an alternate embodiment of the laser light generally designated 30. The device 30 is constructed around the tubular housing 11 of the preferred embodiment. Formed as part of the housing 11 are a plurality of overlens guides 31 and a momentary switch guide 32.

The interchangeable overlens assembly 33 rotatably snaps over the overlens guides 31 and encases the front of the laser light 21. A plurality of perpendicular legs 34 extending around the circumference of the overlens face 35 are of a size and shape which removably and rotatably snap over the overlens guides 31. The overlens face 35 is constructed of a material which allows the passage and shaping of the laser output 104. Within the face of the overlens 35 are a series of discreet lens elements 35a & 35c. The discreet elements are positioned in-line with the laser output 104 which, passes from the diode 100 through the transparent lens 24. Not shown is the complete simple electrical circuit supplying current to the diode which is known art.

The wavelength specific laser output 104 may be diffused or formed into a wide variety and type of shapes and patterns specific to the characteristics of the discreet elements, partially shown, 35a & 35c. The exact degree of pattern forming or diffusion of the output is dependent on the intended use.

Material choice for the discreet elements 35a & 35c include convex lenses, concave lenses, conical lenses, magnifying lenses, condensing lenses, Fresnel lenses, diffusion lenses, interference pattern generating gratings, cross-hair generator lens, straight line generator lenses, pattern generator lenses, diffractive pattern generators,

holographic diffusers, optical diffusion glass, optical diffusion plastic, diffusion filters, circular diffusers, elliptical diffusers, off-axis lenses, off-axis holographic filters, or off-axis holographic diffusers all yield controllable and selectable results.

For the present device 30 a series of diffusion elements and pattern generating gratings form the parts of the overlens face 35. To cause the laser output 104 to pass through a selected discreet element the overlens 35 may be rotated around the overlens guides 31 in line with the laser output 104.

Within the roughly cylindrical housing 11 a solid state laser emitting diode 100 is affixed. Current from the batteries 150 is supplied to the laser emitting diode 100 via the diodes first 102 and second 103 conductive contacts. The front terminal of the battery 153 is in contact with the diodes first contact 102. A rotating momentary switch 155 is sealed within the switch guide 32 which traverses from the exterior to the interior of the device 30. Not shown is the rear of the device 30 and the rear terminal of the battery, the end cap, or the contact spring. The rear terminal of the batteries (not shown) is attached to the rotating momentary switch 155 via a conductive strip 156 which contacts the conductive member 157 of the rotating momentary switch 155. The conductive member can be rotated into contact with the diodes second contact 103 to complete a circuit. It is envisioned that other types of switches, momentary switches, spring loaded switches and locking switches well known in the art may be used.

Referring now FIG. 2B, there is illustrated an assembled partial top view of the embodiment of FIG. 2A, generally designated 30. The assembled device 30 is shown in the on position. The rotating momentary switch 155 is activated by pressure applied at the finger grip 158 along the line of arrow 301, the flexible spring end 159

is secured within the switch guide 32 and distorts in a reciprocal response to the pressure being applied. Not shown is the rotation of the conductive member 156 within the device 30 and the connection with the diodes second contact. When the pressure is released the flexible spring end 159 will undistorted and the rotating momentary switch 155 will return to the off position.

The enhanced laser output 105 is shown after its passage from the laser emitting diode 100 through a selected discrete element of the overlens 35b. To increase ease of rotation of the overlens for selecting a discrete element 35 ribs 36 may be extended from outer wall of one or more of the perpendicular legs 34.

Referring now FIG. 2C, there is illustrated a front view of the embodiment of FIG. 2B generally designated 30.

The face 35 of the overlens 33 is divided into a plurality of discrete elements 35a-d and each element has distinct diffusion and pattern generating characteristics. The ribs 36 positioned around the overlens 33 provide for ease of gripping and rotation.

Referring now FIG. 2D, a front view of the selectable output of FIG. 2C, generally designated 105.

The small output 105a is a diffuse spot with a fan angle of between 0.1 and 1 degree. The large output 105b is a diffuse spot with a fan angle of between 1.01 and 5 degrees. The hoop output 105c is with a non-illuminated center results from passing the laser output 104 through a pattern generating grating. The cross hair output 105d also results from passing the laser output 104 through a pattern generating grating. The patterns shown are for illustration purposes only and are not intended to be a limitation on the possible patterns and pattern combinations which may be generated by the device 30.

Referring now FIG. 3A, there is illustrated a cut-away side assembly view of the preferred embodiment of a laser flashlight generally designated 40.

The device 40 is constructed around the generally tubular housing 41, with an enlarged front 42 and an internal axial center divider 43, which divides the housing 41 into an upper chamber 41a and a lower chamber 41b. The upper chamber has a sealed rear end 44 and the lower chamber has an open rear end 45. Both upper and lower chambers merge into the enlarged front 42.

The upper chamber 41a contains the flashlight components, electrical circuit and batteries. The lower chamber 41b contains the laser components, electrical circuit and batteries.

The laser emitting diode 100 is readily available and is known art. The diode comprises a laser beam module with a control circuit. Since the laser emitting diode is well known in the art, it is unnecessary to present a detailed statement of its construction in the present invention.

For the preferred embodiment a laser emitting source in the visible range is used. The most compact source is a solid-state diode in the 532 - 690 nm range. Diode-pumped, CW diode, Q-switched diode, solid-state, solid-state CW, solid-state Q-switched, gas, dye, ion, or rare-earth element laser emitting sources may be used in place of the solid state diode when appropriate for the intended usage. For surveillance uses, search and rescue or other applications which use night vision or machine vision coupled with a non-visible spectrum illumination a laser emitting diode in the x-ray, ultraviolet or infrared spectrum may be substituted for the visible spectrum laser emitting diode.

For the light component construction of the laser flashlight a plurality of batteries 150, a light bulb guide 200, a light bulb 201, a spacer spring 202, and a reflector dish 203 are removably inserted the upper chamber 41a through the enlarged front 42. Formed as part of the reflector dish 203 is a stabilizer 204 which corresponds to the stabilizer guide slot 46 formed axially in the interior surface of the wall forming the enlarged front 42. The combination stabilizer 204 and stabilizer guide slot 46 restrict entry of the reflector dish 203 to one orientation and prevent rotation.

For the laser component construction of the laser flashlight, a laser emitting diode 100 is also mounted in the housing 41 through the enlarged front 42. The rear of the laser diode 101 is affixed into the lower chamber 41b via a flexible one-way locking tab 47 which extends perpendicular from the inner wall of the lower chamber 41b adjacent to the enlarged front 42. The one-way locking tab 47 will flex and distort to allow passage of the diode 100 into the lower chamber 41b. Once fully inserted the locking tab 47 will spring back and prevent the diode 100 from sliding forward.

To inhibit rearward movement of the laser emitting diode 100 a rotating momentary switch 155 is inserted and sealed within the switch guide 48 through the outer wall of the lower chamber 41b and behind the rear 101 of the laser emitting diode. The rotating momentary switch 155 is of a size and shape to both make positive contact with the diodes first and second set of conductive contacts 102 & 103 and restrict rearward movement of the diode.

A watertight and removable lens cover 49 is removably mounted over the enlarged front 42 of the housing 41 to seal the upper chamber and components. The lens cover 49 is cup shaped with a transparent planar face 50 and a annular circular

wall 51 extends towards the enlarged front 42. The lens cover 49 is internally threaded with lens cover threads 52 corresponding to the externally threaded 53 enlarged front 42.

To create the watertight seal a large O-ring groove 54 is formed on the external surface of the enlarged front 42 and a large rubber or silicone O-ring 55 is affixed snugly within the large O-ring groove 54. The lens cover 49 is attached to the enlarged front 42 by screwing it on. To simplify rotation and prevent slippage of a hand on the lens cover 49 a plurality of raised ribs 56 are formed around the outer surface of the annular circular wall 51.

One or more batteries 150 supplying current to the laser emitting diode 100 are inserted through the open rear end 45 of the lower chamber 41b. The lower chamber is sealed by the lower chamber end cap 57 which has internal end cap threads 58 corresponding to the external housing threads 59 formed around the rear end 45 of the lower chamber 41b.

Also formed within the end cap 57 is a one-way pressure valve 20 which allows any gases generated by the batteries or diode to escape while preventing intrusion of water. A watertight seal is formed between the outer surface of the rear end 45 of the lower chamber 41b and the end cap 47 via a small O-ring groove 60 containing a small rubber or silicone O-ring 61. The lower chamber end cap 57 is attached by rotating it in a clockwise fashion over the rear end 45 of the lower chamber 41b.

The circuit supplying current to the diode is formed by screwing on the lower chamber end cap 57 which in-turn causes the conductive diode power spring 62 to contact with and urge the battery forward creating a positive contact between the diodes first contact 102 and the battery front terminal 153. To complete the circuit the

conductive diode power strip 63 connects the rear battery terminal 154 with the rotating momentary switch 155.

The laser diode 100 may be activated independently or in concert with the light bulb 201. When active, the laser output 104 passes from behind the reflector dish 203 through a laser beam guide 205, of a size and orientation to allow unrestricted passage of the laser output 10, then through the transparent planar face 50 of the lens cover 49. To generate an enhanced laser output 105, formed as part of, or affixed to, the transparent planar face 50 are a plurality of discrete elements 64a & 64k. The discrete elements 64a & 64k are oriented in the planar face 50 so that they may be rotated in-line with the laser output 104.

The laser output 104 may be diffused and formed into a wide variety and type of shapes and patterns specific to the characteristics of the discrete elements 64a & 64k. The exact degree of pattern forming or diffusion of the output is dependent on the intended use. For the present device 40 a series of plastic diffusion elements and interference pattern generating gratings form the discrete elements 64a & 64k.

Material choice for the discrete elements 64a & 64k include convex lenses, concave lenses, conical lenses, magnifying lenses, condensing lenses, Fresnel lenses, diffusion lenses, interference pattern generating gratings, cross-hair generator lens, straight line generator lenses, pattern generator lenses, diffractive pattern generators, holographic diffusers, optical diffusion glass, optical diffusion plastic, diffusion filters, circular diffusers, elliptical diffusers, off-axis lenses, off-axis holographic filters, or off-axis holographic diffusers all yield controllable and selectable results.

The light bulb 201 in this embodiment is Xenon or Halogen gas filled, however, it is envisioned that other types of light sources all well known in the art may

be used. In this embodiment four batteries placed parallel in rows of two are connected in series. A rear contact strip 65 affixed at the rear end of the upper chamber 41a. The flashlight battery positive terminal 156 and the negative terminal (not shown) abut the light bulb guide contacts 157. The simple pressure circuit is known art and is
5 completed by urging the light bulb back within the light bulb guide 200 until it contacts with the positive and negative terminals. A spacer spring 202 surrounds the light bulb 201 and is compressed by the action of tightening the lens cover 49 onto the housing 41 which pushes the reflector dish 203 against the light bulb.

Referring now FIG. 3B, there is illustrated a rear cut away, along line A- A,
10 view of the embodiment of FIG. 3A, generally designated 40.

Within the upper chamber 41a are the two ends 150a & 150b of the two rows of batteries powering the flashlight are connected at the rear via the rear contact strip 65.

The plurality of raised ribs 56 are evenly spaced around the outer surface of
15 the annular circular wall 51 to enhance ease of rotation of the lens cover 49.

Referring now FIG. 2C, there is illustrated a front view of the embodiment of FIG. 3A generally designated 40.

Formed within the planar face 50 are a plurality of discreet elements 64a & 64k. Between each discreet element 64a & 64k is the transparent planar face 50
20 material which allows the un-enhance laser output 104 to pass from the device. When used in concert, the light bulb 201 produces a generalized wide spectrum illumination and the laser output, exiting the housing through the laser beam guide 205, produces the precise shaped pattern or pin-point illumination within the area of generalized illumination.

Since certain changes may be made in the above apparatus without departing from the scope of the invention herein involved, it is intended that all matter contained in the above description, as shown in the accompanying drawing, shall be interpreted in an illustrative, and not a limiting sense.

WHAT IS CLAIMED IS:

1. A hand held submersible laser light, adapted for underwater use, comprising:

5 (a) a hollow elongated casing having an open front and rear end and being circular in cross-section with a outwardly protruding cylindrical neck forming a clear cover receiving front end and a cylindrical end cap receiving back end;

(b) a laser emitting source, with drive circuitry and positive and negative electrical terminals, of a size and shape to fit within said hollow elongated
10 casing;

(c) a substantially collimated laser illumination emitted by said laser emitting source;

(d) a clear cover which mates with said clear cover receiving front end;

15 (e) a end cap which mates with said end cap receiving back end;

(f) a sealant means disposed between said clear cover receiving front end and said clear cover and between said end cap receiving back end and said end cap for providing a watertight seal between said clear cover receiving front end and said clear cover and between said end cap receiving back end and said end cap;

20 (g) a series of one or more batteries inserted into said hollow elongated body; and,

(h) a connection means for electrically connecting said laser emitting source to said batteries.

2. The laser light according to claim 1, wherein said outwardly protruding cylindrical neck includes internal threads formed adjacent to said open front end and said clear cover has externally formed mating threads for mating with said neck threads.

5 3. The laser light according to claim 1, wherein said back end includes external threads formed adjacent to said open back end and said end cap has internally formed mating threads for mating with said back end threads.

4. The laser light according to claim 1, wherein said sealant means
10 comprises one or more silicone or rubber O-rings.

5. The laser light according to claim 1, wherein said connection means comprises:

(a) a manually operable means for telescopically moving said batteries
15 along a longitudinal axis of said hollow casing; and,

(b) a contact means responsive to the position of said batteries for selectively electrically coupling said laser emitting source negative and positive electrical terminals to said batteries within said casing.

20 6. The laser light according to claim 5, wherein said contact means is a conductive spring is affixed to the internal wall of said end cap and is attached to a axial conductive strip electrically connected to said diodes negative terminal and said manually operable means for telescopically moving said batteries for electrically coupling to said laser emitting sources negative and positive terminals is the clockwise rotation of said

end cap on said open back end.

7. The laser light according to claim 1, wherein said connection means comprises:

- (a) a momentary pressure switch mounted through said casing with a depressible external head actuated via depressing said external head; and,
- (b) an internal contact responsive to the position of said external head.

8. The laser light according to claim 1, further comprising a one-way watertight venting valve for gas elimination.

9. The laser light according to claim 1, further comprising a replaceable hydrogen catalyst for gas elimination.

10. The laser light according to claim 1, wherein said laser emitting source is solid-state diode.

11. A hand held submersible laser light, adapted for underwater use, comprising:

- (a) a hollow elongated casing having an open front and rear end and being substantially circular in cross-section with a outwardly protruding cylindrical neck forming a clear cover receiving front end and a cylindrical end cap receiving back end;
- (b) one or more laser emitting sources with drive circuitry and

positive and negative electrical terminals;

(c) a laser source positioning guide formed within said hollow elongated casing to affix said laser emitting source within said hollow elongated casing in a fixed orientation.

5 (d) a substantially collimated laser illumination emitted by each of said laser emitting sources;

(e) a clear cover which mates with said clear cover receiving front end;

10 (f) a overlens housing with a transparent front of a size and shape to cover said clear face;

(g) a plurality of flexible perpendicular legs, extending in one direction, around said overlens of a size and shape to fit snugly over said front end of said hollow casing yet allow for rotation and removal of said overlens;

15 (h) a gripping surface of ribs formed around the circumference of said overlens housing;

(i) a optical means formed within said overlens for altering said collimated laser illumination;

(j) a end cap which mates with said end cap receiving back end;

20 (k) a sealant means disposed between said clear cover receiving front end and said clear cover and between said end cap receiving back end and said end cap for providing a watertight seal between said clear cover receiving front end and said clear cover and between said end cap receiving back end and said end cap;

(l) a series of one or more batteries inserted into said hollow elongated body; and,

(m) a connection means for electrically connecting said laser emitting source to said batteries.

12. The laser light according to claim 11, wherein said optical means is a
5 diffusion lens.

13. The laser light according to claim 11, wherein said optical means is a interference pattern generating grating.

10 14. The laser light according to claim 11, further comprising:

(a) a plurality of overlens rotation catches formed on the exterior of the front end surface of said hollow elongated casing; and,

(b) a plurality of overlens rotation latches formed on said flexible perpendicular leg which mate with said overlens rotation catches whereby said overlens
15 is affixed to said elongated casing.

15. A hand held laser flashlight, comprising:

(a) a hollow elongated casing having an open front and a partially sealed rear and being substantially oval in cross-section with an internal wall bisecting a
20 portion of the casing axially into upper and lower internal chambers which connect internally at the outwardly protruding enlarged cylindrical neck forming a front cover receiving head, said upper chamber having a sealed back end and said lower chamber having an open back end with a protruding cylindrical end cap receiving rear end, a diode receiving front end of said lower chamber, said upper and lower chambers are

each of a size and shape for receiving one or more batteries;

(b) a illumination means mounted within said upper chamber for receiving electrical power from said batteries and for generating light;

(c) one or more laser emitting sources with a drive circuit and
5 positive and negative electrical terminals of a size and shape to fit within said lower chamber;

(d) a substantially collimated laser illumination emitted by said laser emitting source;

(e) a wide spectrum light emitted by said illumination means;

10 (f) a transparent front cover which mates with said front cover receiving head through which said laser illumination and said wide spectrum light pass;

(g) a end cap which mates with said end cap receiving rear end;
and,

(h) a connection means for electrically connecting said illumination
15 means and said laser emitting source to said batteries.

16. The laser flashlight according to claim 15, wherein said laser emitting source is a solid-state diode.

17 The laser flashlight according to claim 16, wherein said connection
20 means for electrically connecting said illumination means and said laser emitting source to said batteries further comprises;

(a) two or more separate series of batteries;

(b) a first switch for electrically connecting said illumination means to one series of said batteries; and,

(c) a second switch for electrically connecting said laser emitting diode to another series of said batteries.

18. The laser flashlight according to claim 17, wherein said first and
5 second switches are push button on/off.

19. The laser flashlight according to claim 17, wherein said illumination means comprises:

- (a) a light bulb;
- 10 (b) a cylindrical reflecting dish having a substantially parabolic reflecting surface with a central light bulb guide mounted adjacent to said enlarged head within said neck facing said transparent front cover; and,
- (c) a light bulb contact guide for mounting said light bulb with electrical contacts formed thereon to connect with said first switch, which is positioned
15 through said light bulb guide in said reflecting dish which holds said light bulb in place.

20. The laser flashlight according to claim 19, further comprising:

- (a) a laser output guide formed within said cylindrical reflecting dish for allowing said laser illumination to pass from behind said reflecting dish in-line
20 and through said transparent front cover;
- (b) one or more alignment channels formed axially along the interior surface of said enlarged head; and,
- (c) one or more alignment guides formed on said reflecting dish, corresponding to said alignment channels, which restrict the rotational movement of

said reflecting dish and allow for linear forward and backward movement of said reflecting dish within said neck while maintaining alignment between said laser illumination and said laser output guide.

5 21. The laser flashlight according to claim 20, wherein said first switch is a manually operable means for telescopically moving and electrically coupling said light bulb along a longitudinal axis of said elongated casing and in contact with one series of said batteries.

10 22. The laser flashlight according to claim 21, wherein said manually operable telescoping means comprises:

(a) a plurality of external head threads formed adjacent to said front cover receiving head;

15 (b) a plurality of internal mating threads within said transparent front cover for mating with said external head threads;

(c) a latch formed on the reflecting dish adjacent to said bulb guide and a corresponding catch formed on said light bulbs conductive base whereby the mating of said transparent front cover causes said reflecting dish to be urged linearly within said neck and said latches urges said catches and said light bulb against said coil
20 spring whereby said light bulb is electrically connected, via said linear movement, to said series of batteries; and,

(d) a gripping surface of large ribs formed around the circumference of said transparent front cover for ease of rotation of said transparent front cover.

23. The laser flashlight according to claim 22, further comprising a plurality of small discreet optical elements, each an optical means for altering said laser illumination, formed within or affixed to said transparent front cover and positioned whereby rotating said transparent front cover on said mating threads positions a
5 selected one of said discreet optical elements in the path of said laser illumination.

24. The laser flashlight according to claim 20, further comprising:

- (a) a plurality of overlens rotation guides formed on the exterior surface of said transparent front cover;
- 10 (b) a overlens housing with a transparent front of a size and shape to fit over said transparent front cover
- (c) a plurality of flexible perpendicular legs, extending in one direction, around said overlens of a size and shape to fit snugly over said transparent front cover and said overlens rotation guides which allow the removal and rotation of
15 said overlens housing;
- (d) a gripping surface of ribs formed around the circumference of said overlens housing; and,
- (e) a series of small discreet optical means formed within said overlens, in-line with said laser illumination, for altering said collimated laser illumination.

20

25. A laser flashlight, according to claim 15, adapted for wet environment and underwater use further comprising:

- (a) a silicone or rubber O-ring disposed between said front cover receiving head and said transparent front cover and a silicone or rubber O-ring disposed

between said end cap receiving rear end and said end cap whereby a watertight seal is formed between said clear cover receiving front end and said clear cover, and between said end cap receiving rear end and said end cap; and,

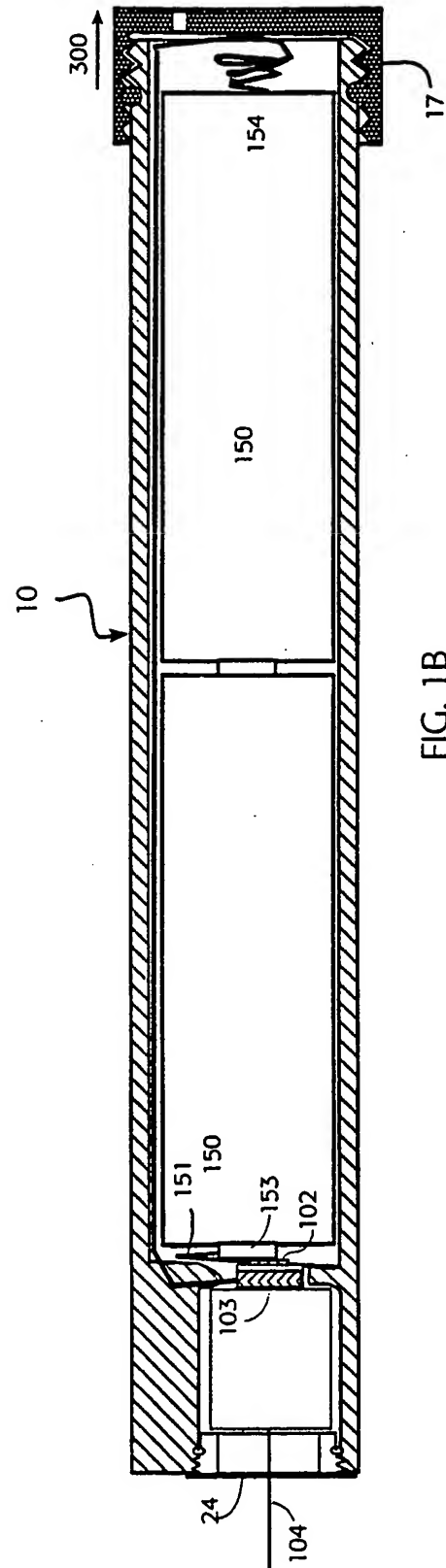
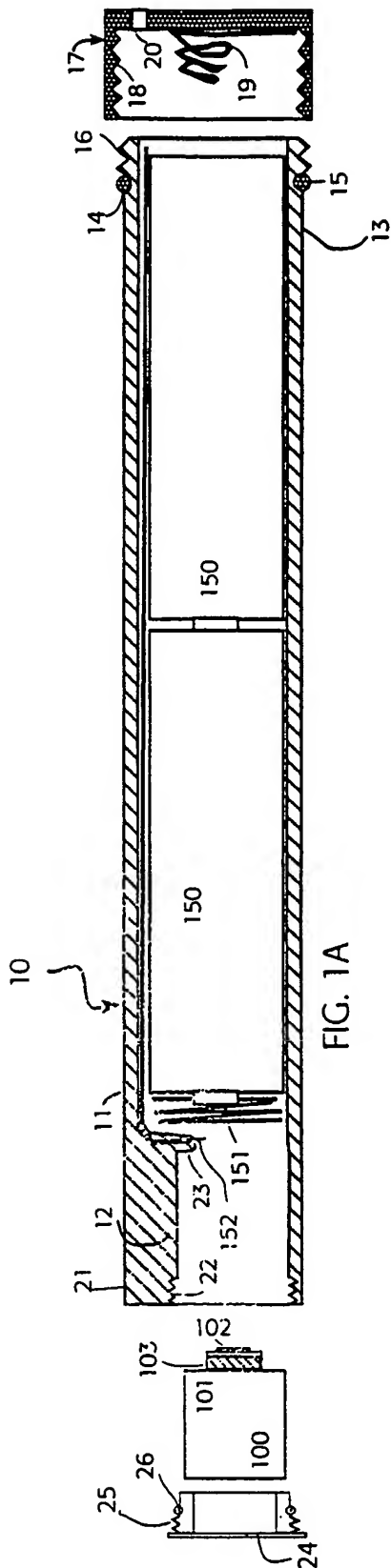
(b) a gas elimination means.

5

10

15

20



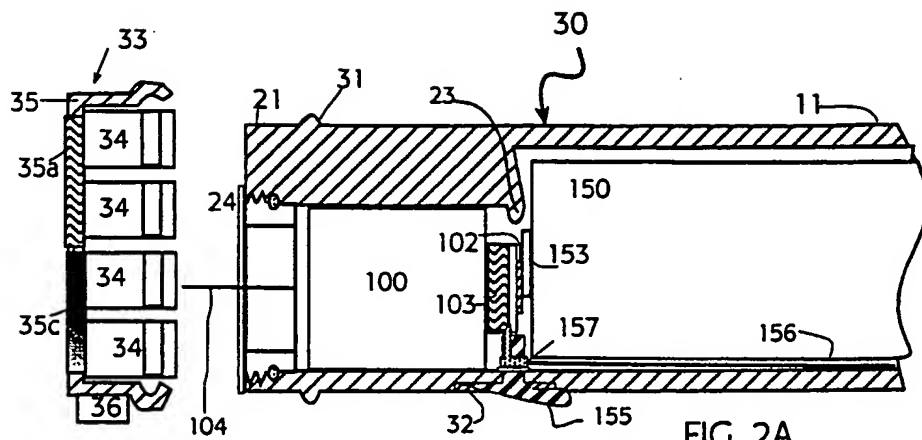


FIG. 2A

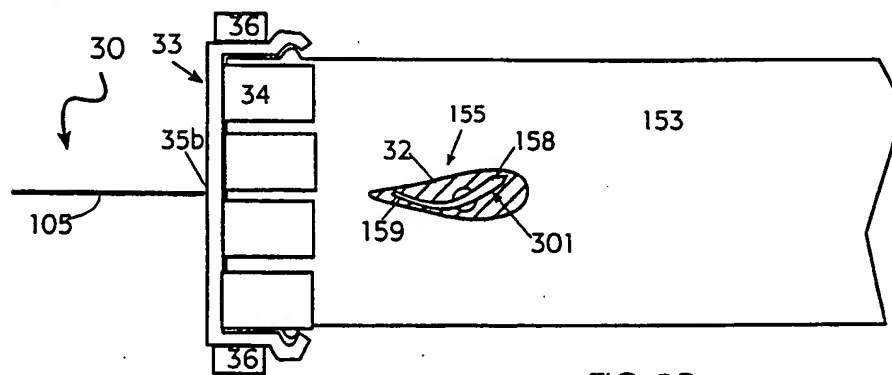


FIG. 2B

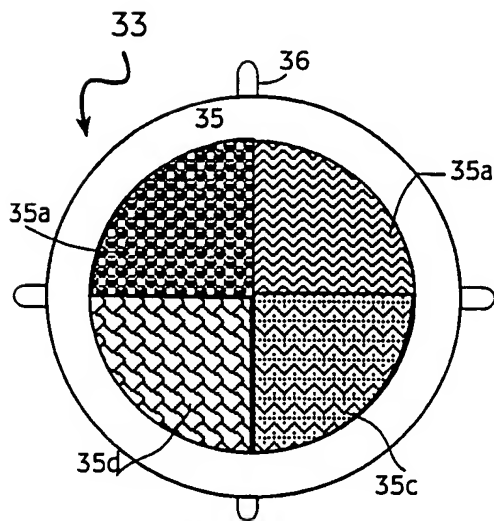


FIG. 2C

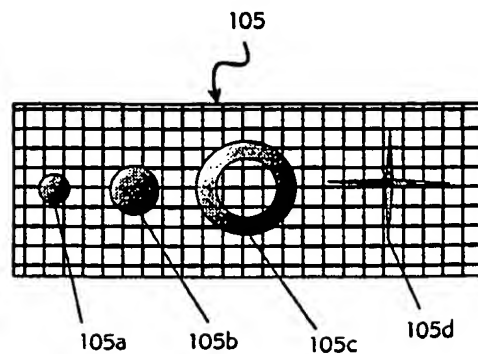
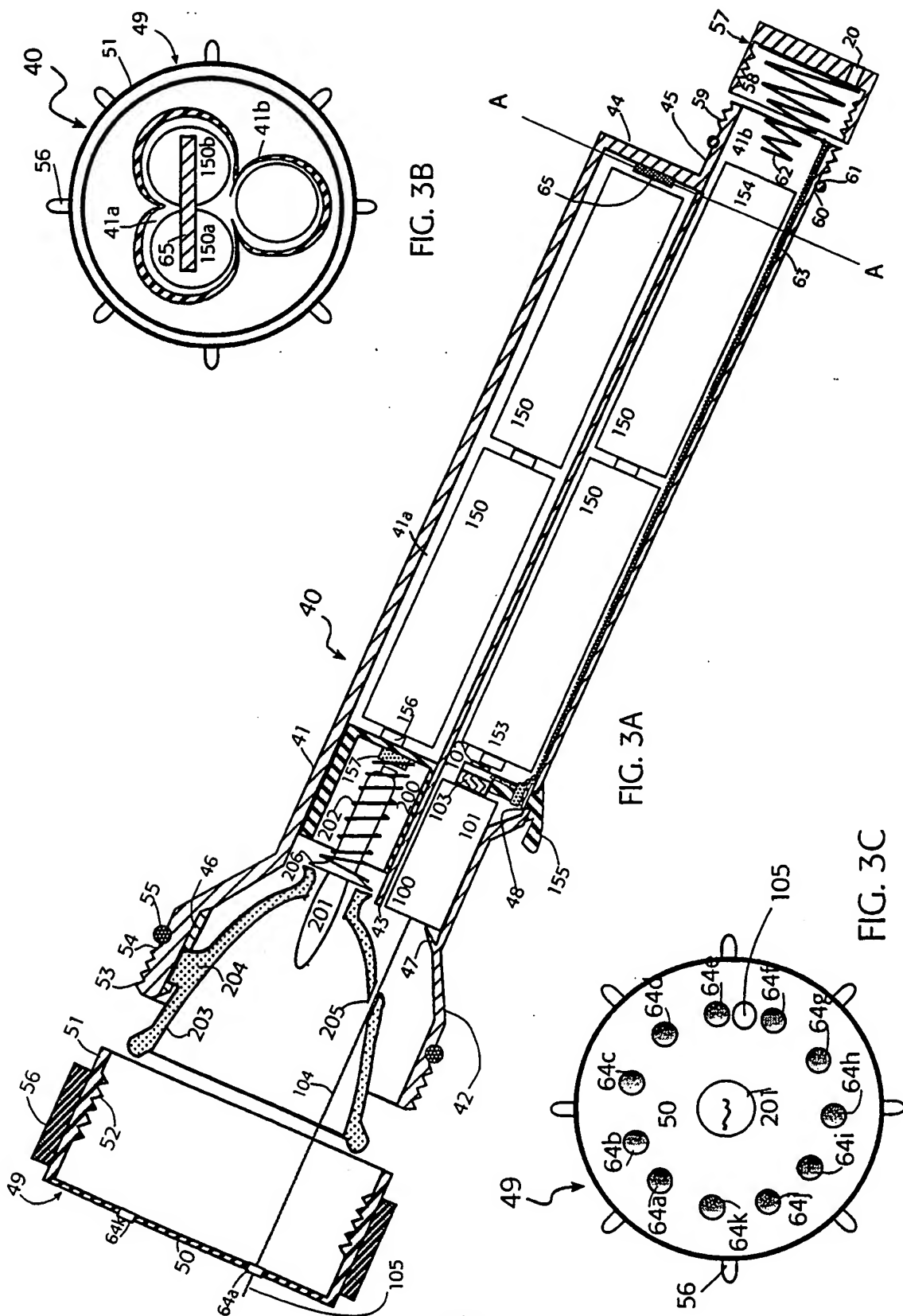


FIG. 2D



INTERNATIONAL SEARCH REPORT

International application No.
PCT/US98/16989

A. CLASSIFICATION OF SUBJECT MATTER

IPC(6) :F21K 7/00; F21L 7/00

US CL :362/158, 184, 206, 259

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

U.S. : 362/158, 184, 203, 205, 206, 259

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y — A	US 5,343,376 A (HUANG) 30 August 1994 (30/08/94), See entire document.	1-11 — 12-29
Y — A	US 5,349,506 A (MAGLICA) 20 September 1994 (20/09/94), See entire document.	1-11 — 12-29

☐ Further documents are listed in the continuation of Box C. ☐ See patent family annex.

* Special categories of cited documents:	"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
"A" document defining the general state of the art which is not considered to be of particular relevance	"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
"E" earlier document published on or after the international filing date	"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)	"&" document member of the same patent family
"O" document referring to an oral disclosure, use, exhibition or other means	
"P" document published prior to the international filing date but later than the priority date claimed	

Date of the actual completion of the international search

06 OCTOBER 1998

Date of mailing of the international search report

30 OCT 1998

Name and mailing address of the ISA/US
Commissioner of Patents and Trademarks
Box PCT
Washington, D.C. 20231

Facsimile No. (703) 305-3230

Authorized officer

THOMAS M. SEMBER

Telephone No. (703) 308-1938